

1/8

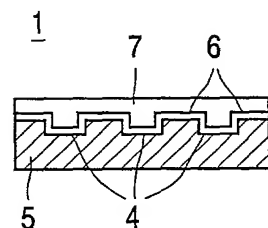
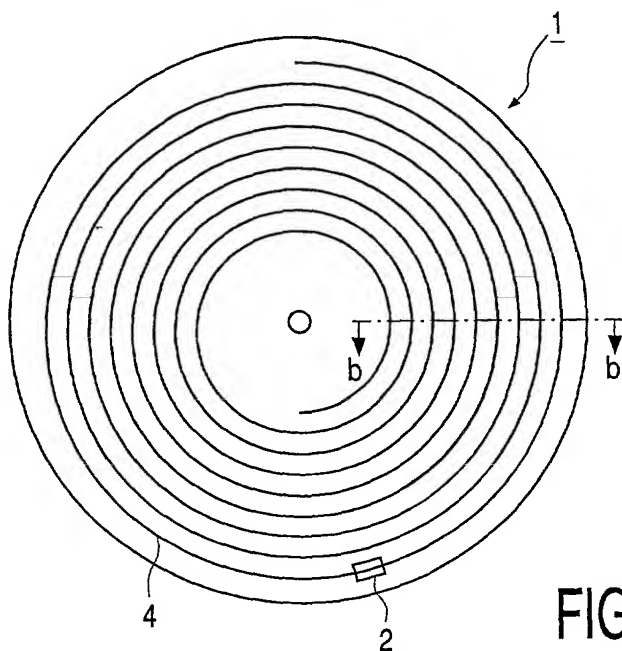


FIG. 1b

FIG. 1a

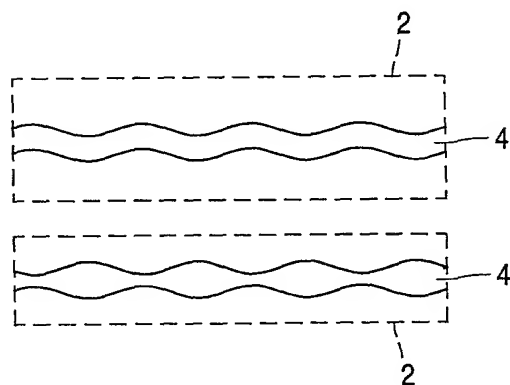


FIG. 1c

FIG. 1d

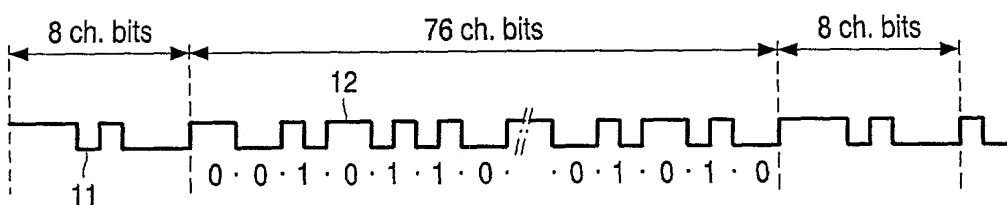


FIG. 2

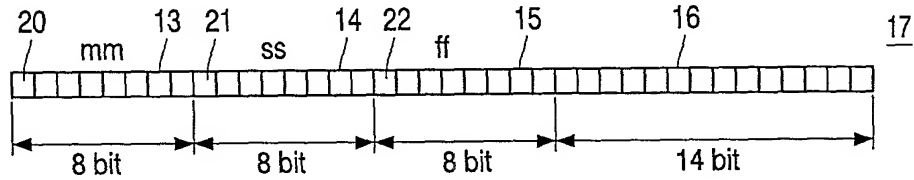


FIG. 3

2/8

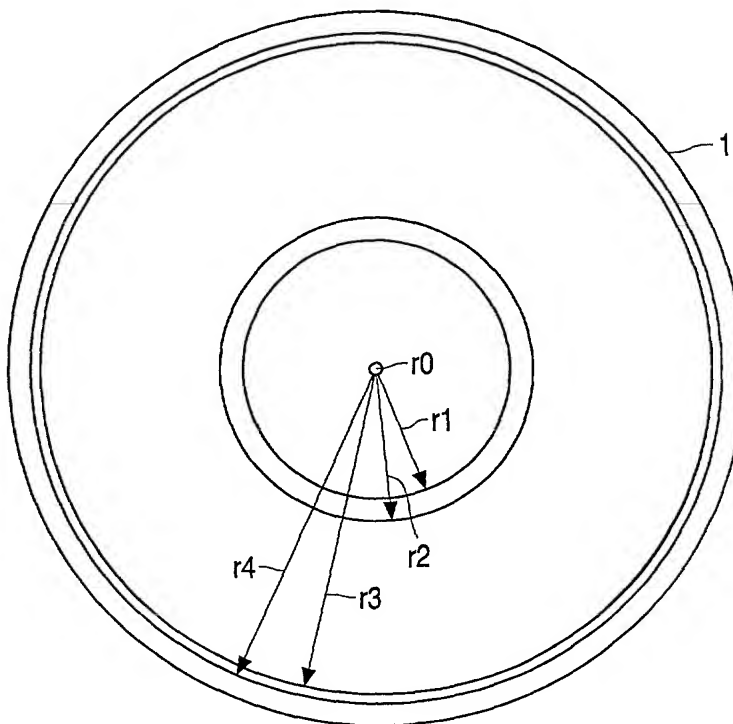


FIG. 4

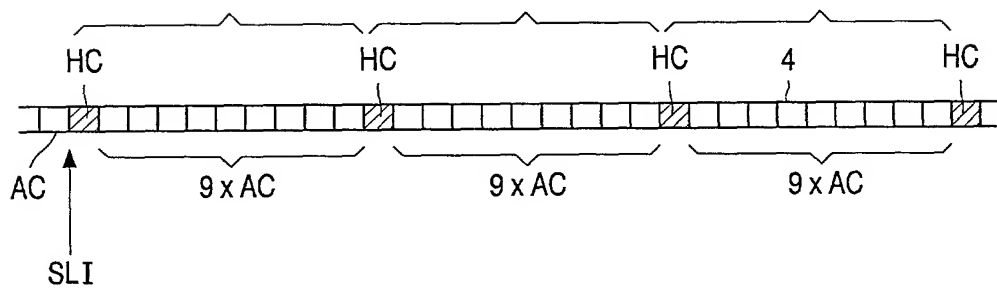


FIG. 6

3/8

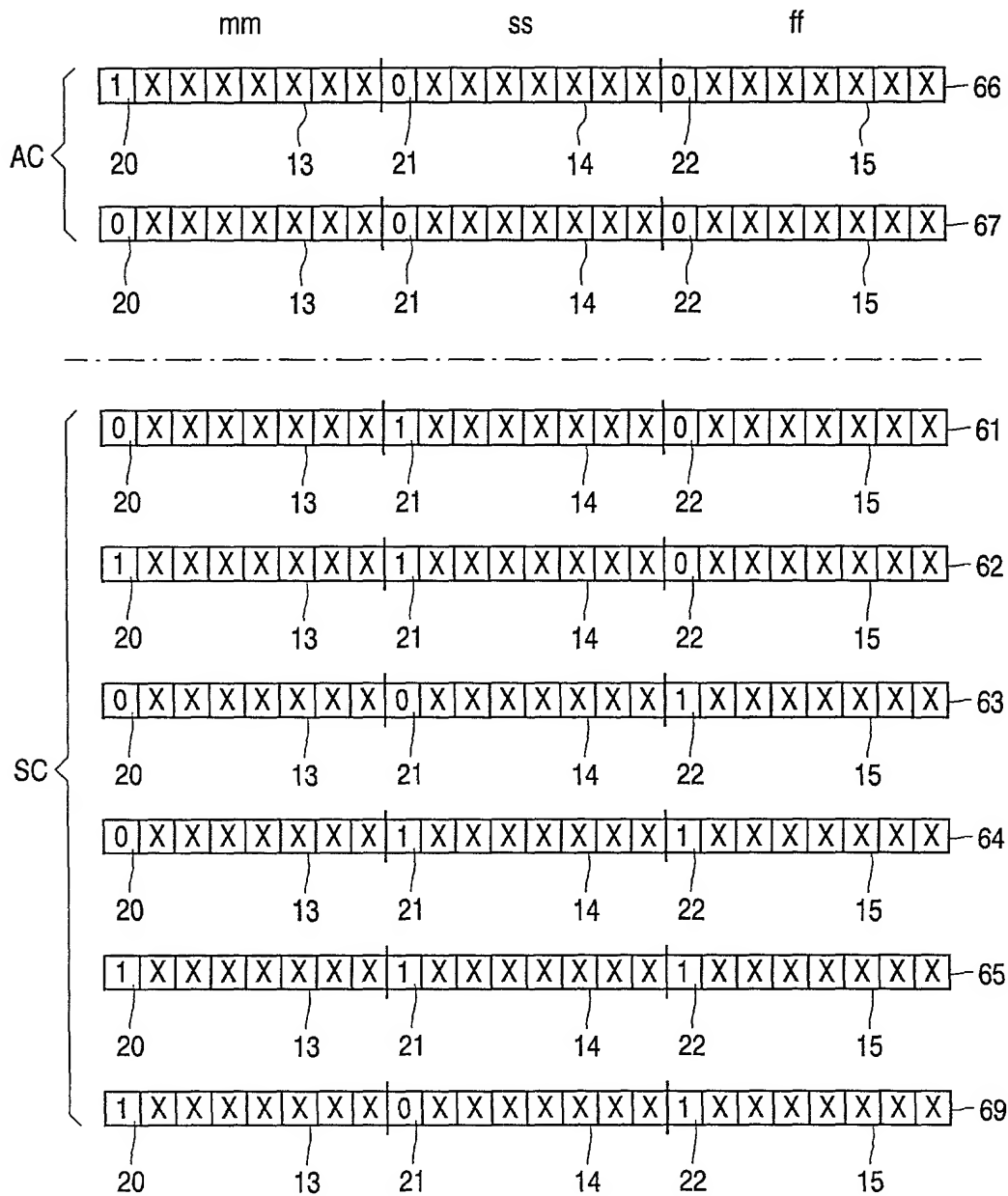


FIG. 5

4/8

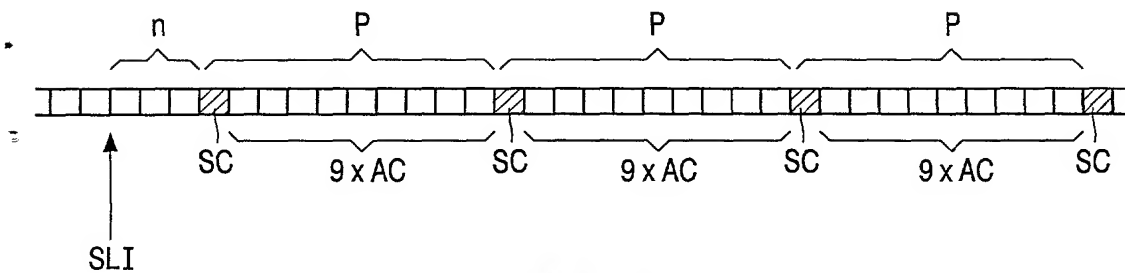


FIG. 7

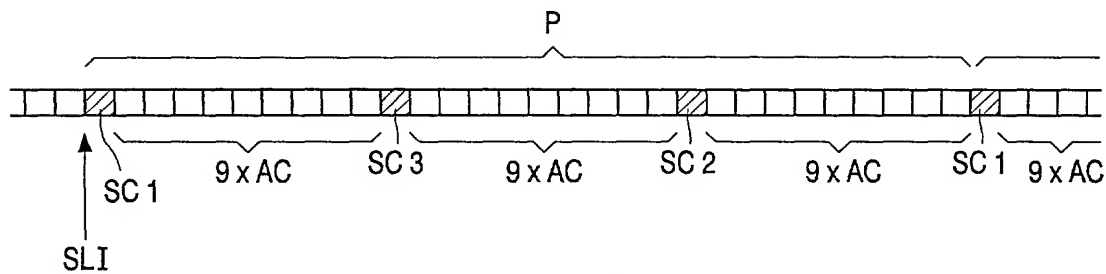


FIG. 8

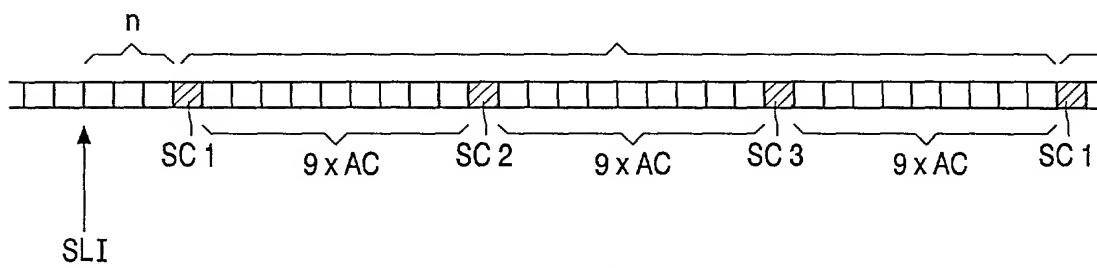


FIG. 9

5/8

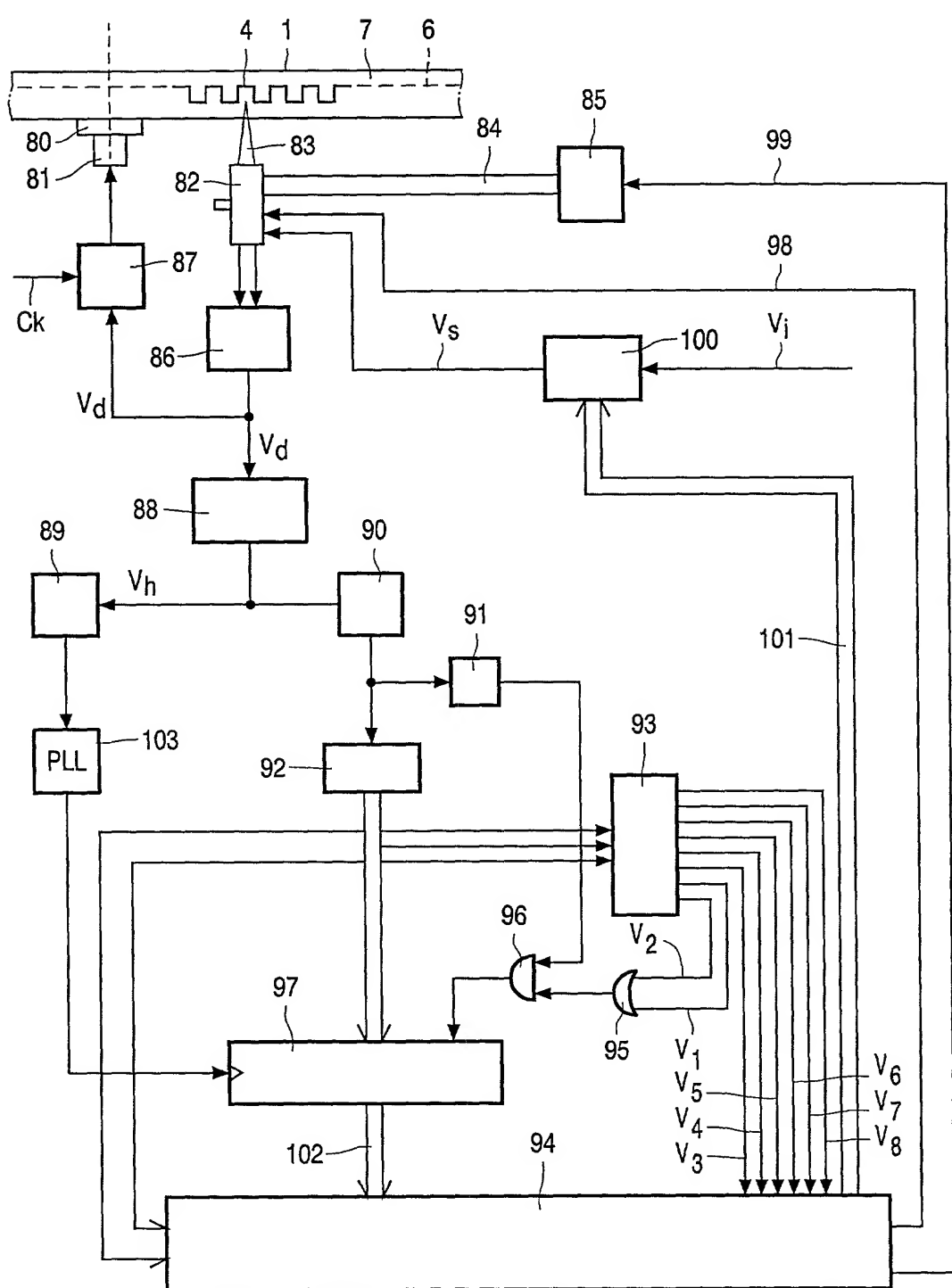


FIG. 10

6/8

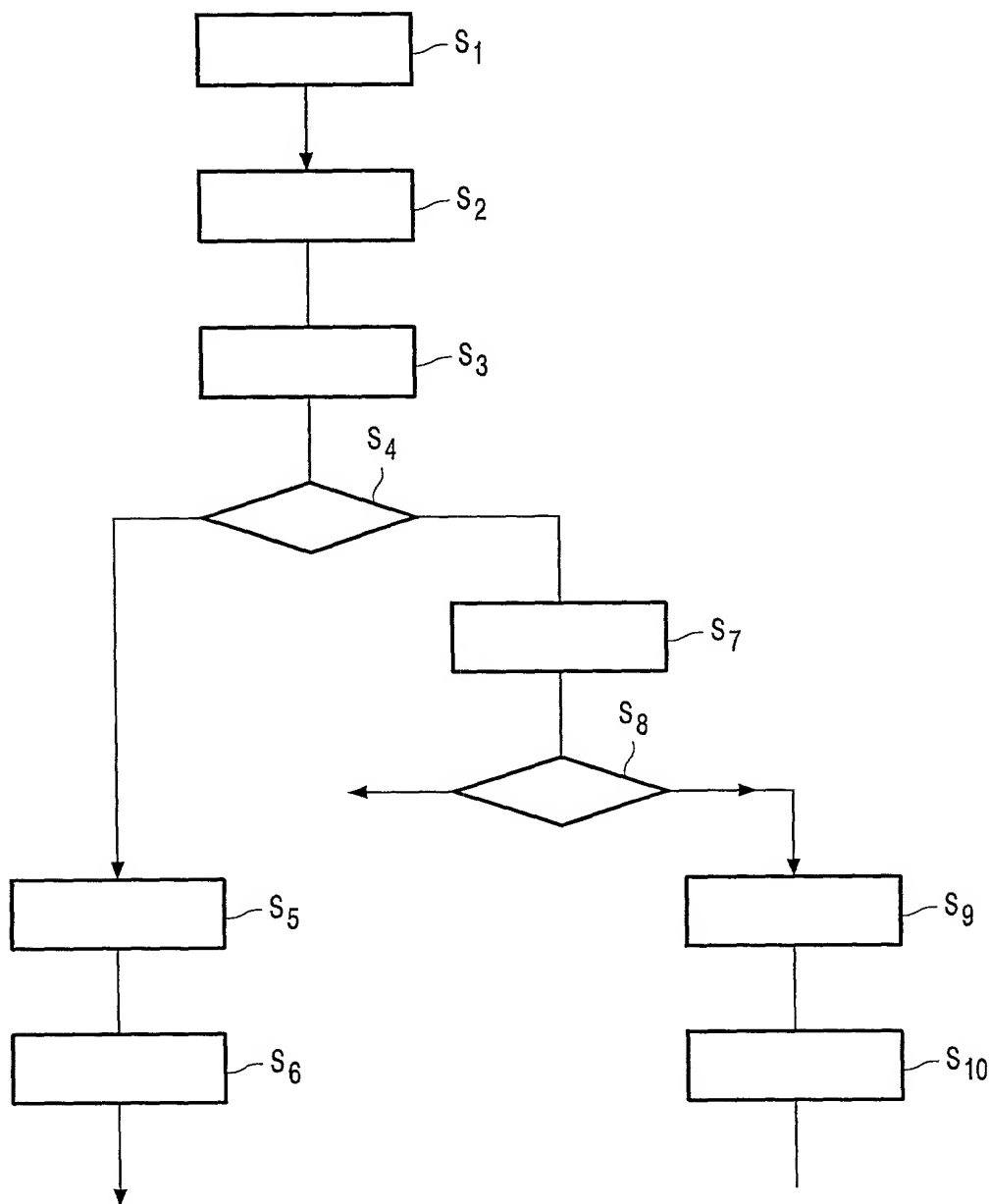
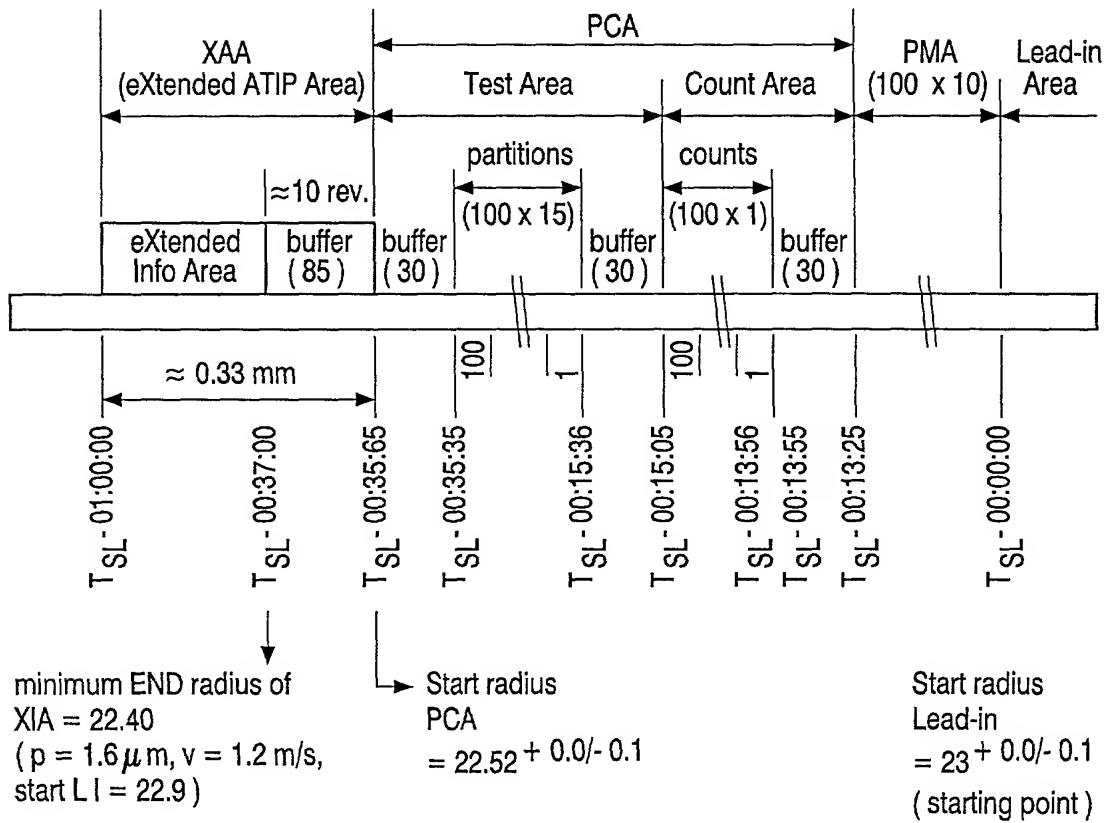


FIG. 11

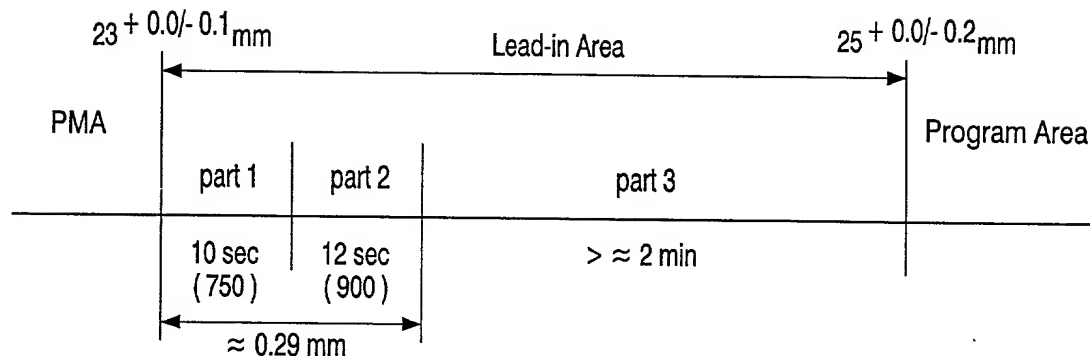
7/8



<u>eXtended Info Area</u> <u>contains:</u>	<u>XAA buffer contains:</u>	<u>PCA &amp; PMA contain:</u>	<u>Lead-in Area</u> <u>contains:</u>
1 x normal Timecode Special Info 1 Special Info 2 Special Info 3 1 x normal Timecode Additional Info 1 Additional Info 2 Additional Info 3 repeat sequence	only normal Timecode	only normal Timecode	Special Info 1 9x normal Timecode Special Info 2 9x normal Timecode Special Info 3 9x normal Timecode repeat sequence

FIG. 12

8/8

Lead-in Area part 1:

Special Info 1  
 9x normal Timecode  
 Special Info 2  
 9x normal Timecode  
 Special Info 3  
 9x normal Timecode  
 repeat sequence  
 (25 repeats of 30 frames)

(first Special Info 1 at  
 Start time of Lead-in + 00:00:09)

Lead-in Area part 2:

Special Info 1  
 9x normal Timecode  
 Special Info 2  
 9x normal Timecode  
 Special Info 3  
 9x normal Timecode  
 Additional Info 1  
 9x normal Timecode  
 Additional Info 2  
 9x normal Timecode  
 Additional Info 3  
 9x normal Timecode  
 repeat sequence  
 (15 repeats of 60 frames)

Lead-in Area part 3:

Special Info 1  
 9x normal Timecode  
 Special Info 2  
 9x normal Timecode  
 Special Info 3  
 9x normal Timecode  
 repeat sequence

All Sequences in part 1, 2  
 and 3 shall be connected  
 without interruptions.

FIG. 13